CA920000049US1
V. Chan, et al
Method & System for a Computer System
to Support Various Communication Devices
1 of 21

FIGURE 1

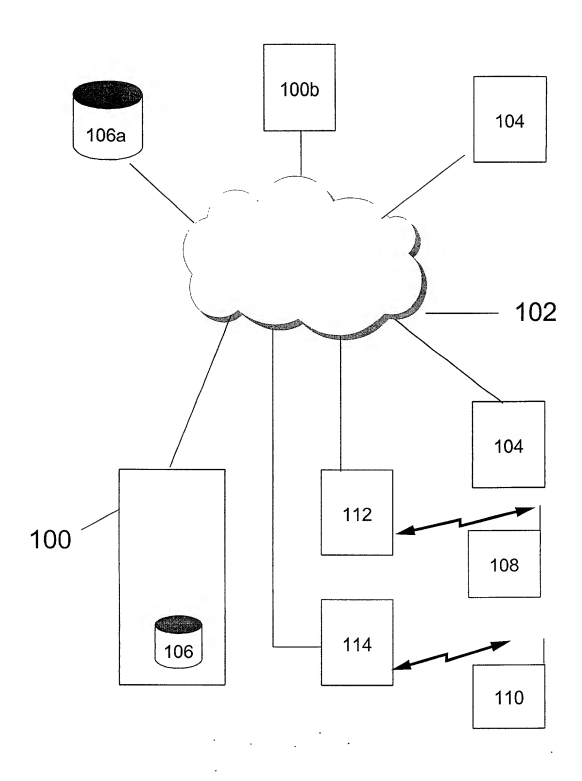
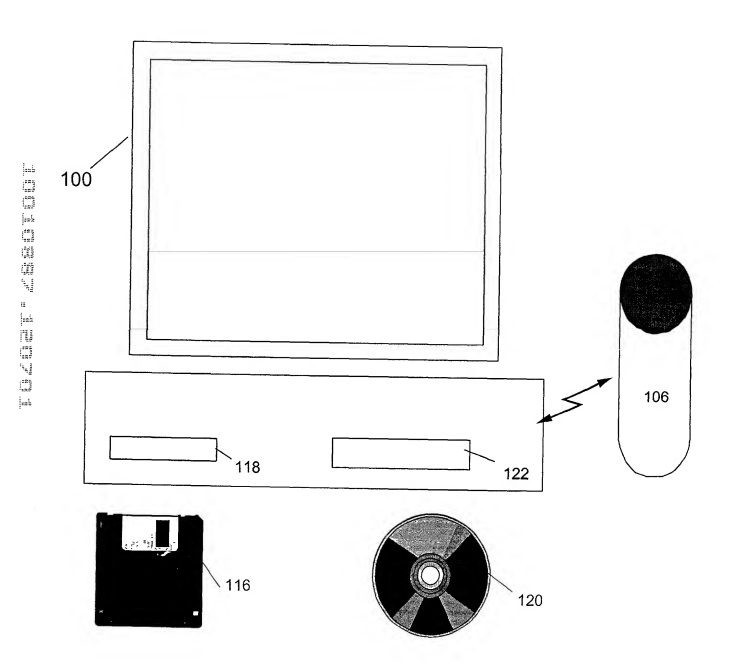


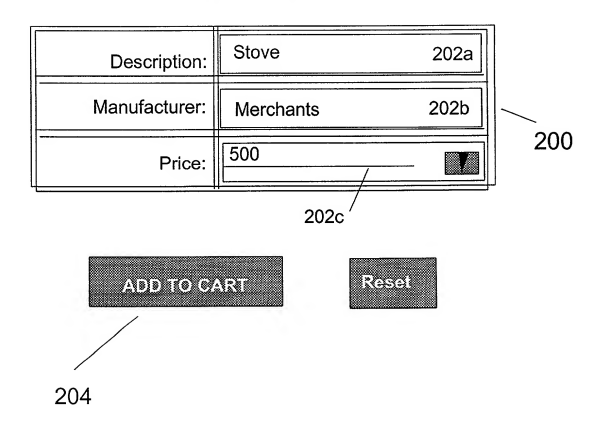
FIGURE 1A



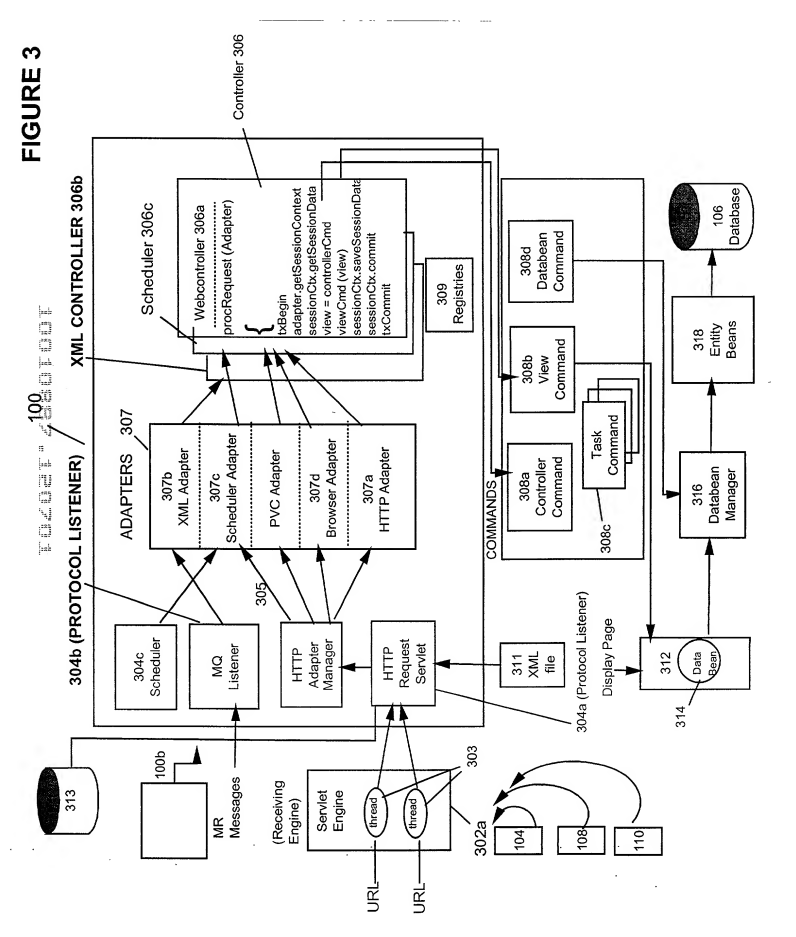
CA920000049US1
V. Chan, et al
Method & System for a Computer System
to Support Various Communication Devices
3 of 21

FIGURE 2

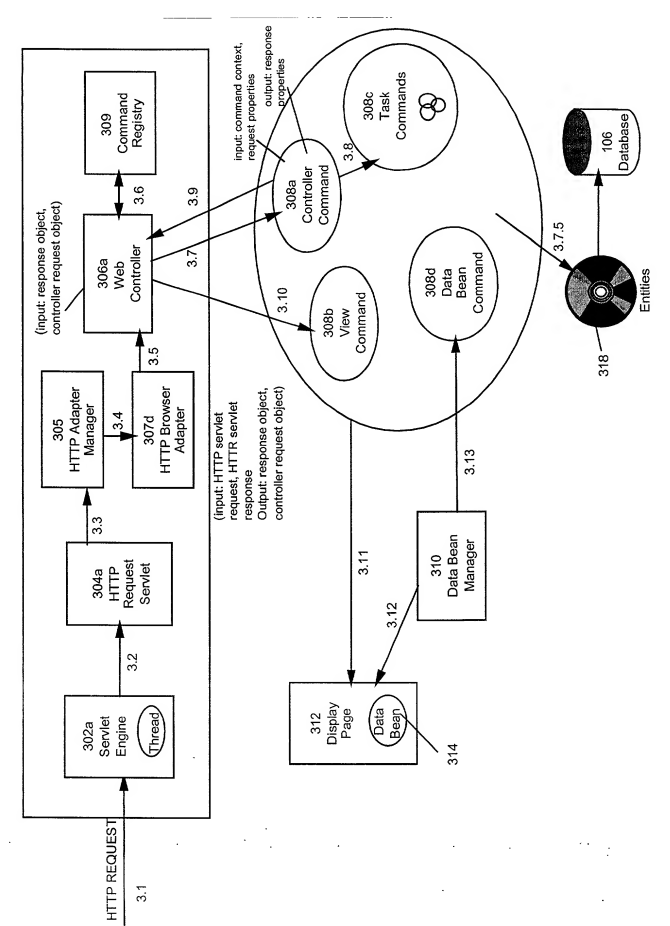
ADD TO CART



CA920000049US1
V. Chan, et al
Method & System for a Computer System
to Support Various Communication Devices
4 of 21



CA920000049US1
V. Chan, et al
Method & System for a Computer System
to Support Various Communication Devices
5 of 21



CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 6 of 21

Fig. 4A

```
//
// Http Request Servlet
public class RequestServlet extends HttpServlet {
    void service(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
            // get an device format adapter that recognizes and handle this request
            // format from a Http Device Format Manager
            // the request can come from a browser or a mobile device or
            // any other source that conforms to the Http protocol
400
            HttpAdapter adapter = HttpDeviceFormatManager.getAdapter(request,response);
            // ask the adapter to convert the process the request
            // the adapter convert the request to a RequestObject recognized by the
            // web controller and invoke the processRequest() method on the web
            // controller
402
            adapter.processRequest();
```

CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 7 of 21

Fig. 4B(i)

```
//
// DeviceFormatAdapter
// - defines the basic interface that defines a device format adater
interface DeviceFormatAdapter {
         // returns a device format 1d
         getDeviceFormatId();
         // returns the device type
         getDeviceType();
         // returns a adapter specific session context
         getSessionContext();
Ì
//
// HttpAdapter
// - defines a Http specific device format adapter
interface HttpAdapter extends DeviceFormatAdapter {
         // return a the HttpServletRequest
         getRequest();
         // returns the input parameters
         getRequestProperties();
         // process request
         processRequest();
```

Method & System for a Computer System to Support Various Communication Devices 8 of 21

Fig. 4B(ii)

```
// HttpAdapterBaseImpl
abstract class HttpAdapterBaseImpl implements HttpAdapter {
         HttpServletRequest req;
         HttpServletResponse res;
         HttpAdapterBaseImpl(HttpServletRequest req, HttpServletResponse res) {
                 // construct new instance of the adapter and initialize it with the request
                 // and response
         }
         createRequestObject() {
                 // build a RequestObject based on the request information
         processRequest() {
                 // convert from HttpServletRequest into / RequestObject
                  RequestObject reqobj = createRequestObject();
                 // pass request object and response object to web controller
                 HttpWebController.processRequest(reqobj, res);
         }
         getRequest() {
                 return req;
         TypedProperty getRequestProperties() {
                 // extract request properties from request and put in in a TypedProperty
// HttpBrowserAdapter
public class HttpBrowserAdapter extends HttpAdapterBaseImpl {
         SessionContext getSessionContext() {
        // return an Http Browser sepcific session context
H
// HttpPVCAdapter
public class HttpPVCAdapter extends HttpAdapterBaseImpl implement HttpAdapter ;
        SessionContext getSessionContext() {
        // return a PVC sepcific session context
```

CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 9 of 21

Fig. 4C(i)

```
//
// RequestObject - defines the request object that is passed to the web controller
// from any network device
// each adapter can have add adapter specific extension to this
// for example. The Http Adapter adds the HttpServletRequest to this interface
//
interface RequestObject {
    // return the adapter used to format the incoming request
    getDeviceFormatAdapter();
    // returns the input properties for the command
     getRequestProperties();
    // returns the session context
    getSessionContext();
    // sets the adapter used to process this request
                                                                                    404
    setDeviceFormatAdapter();
    // set the input properties
    setRequestProperties();
    // sets the session context
    setSessionContext();
    // gets the command name
    get CommandName();
//
// CommandContext - defines the information that can be accessible to the
// command and the web controller to process a command
//
interface CommandContext() {
    // returns the device type
    getDeviceType();
    // returns the input properties for the command
    getRequestProperties();
    // returns the store Id
    getStoreId();
    // returns the user id
                                                                                    406
    getUserId();
    // returns the command name
    getCommandName().
    setUserId().
    // return the adapter used to format the incoming request
    getAdapter(),
```

Method & System for a Computer System to Support Various Communication Devices 10 of 21

Fig. 4C(ii)

```
// processRequest
// This is the main processing unit of the web controller
// It is responsible for the execution of a command within a transaction
processRequest(RequestObject req, ResponseOject res) {
    // create a command context object based on the input request
    CommandContext commandContext = createCommandContext(req,res);
    try {
            beginTransaction();
            // set session data in command context
            retrieveSessionData(commandContext);
            // look up and instantiate command to be executed
            ECCommand = prepareRequest(commandContext);
            // set input properties for command
            command.setRequestProperties(commandContext.
            getRequestProperties());
            // set commandContext for command
            command.setCommandContext();
            // execute command
            command.execute();
            // update session data based on info from command context
            updateSessionData(commandContext);
            // retrieve response properties from command
            responseProperties = command.getResponseProperties();
            // get a response view command
            viewCommand = prepareRespone(responseProperties, commandContext).
            // execute the view command
                     if (viewCommand != null) {
                             viewCommand execute().
                     commitTransaction()
            } catch (Exception e) {
                     //
                     rollbackTransaction();
                     handleError(e,commandContext);
```

}

CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 11 of 21

Fig. 4C(iii)

```
//
// WebController is the abstract base class the handles any implementation that is
// common for all web controllers
//
abstract class WebController {
    CommandContext createCommandContext(RequestObj req, ResponseObject res) {
            // save request object and response object in command context
            // also extract request parameters, request name, adapter type
    ViewEntry getViewEntry(String commandName, CommandContext commandContext) {
            // look up view based on view name, storeId and device type
    UrlEntry getUrlEntry(String commandName, CommandContext commandContext) {
            // look up url entry based on command name and storeId
    ECCommand instantiateCommand(ViewEntry viewEntry, CommandContext
                                                                                       410
            commandContext) {
            // instantiate command based on interface for view command, store id
    Ì
    ECCommand instantiateCommand(UrlEntry urlEntry, CommandContext
                                                                                       410
                 commandContext) {
            // instantiate command based on command interface, store id
```

Method & System for a Computer System to Support Various Communication Devices 12 of 21

Fig. 4C(iv)

```
//
// HttpWebController handles any implementation that is specific to the Http protocol
public static class HttpWebController {
        ECCommand prepareRequest(CommandContext) throws Exception {
        // look up url entry from URLREG based on name and store id
        UrlEntry urlEntry = getUrlEntry(commandContext.getCommandName(),commandContext);
        if (urlEntry == null) {
                // look up view based on view name, storeId and device type
                ViewEntry viewEntry =
                getViewEntry(commandContext.getCommandName(),commandContext);
                command = instantiateCommand(viewEntry,commandContext);
        } else {
                // check for https redirection
                if (urlEntry.isHttps() && (!commandContext.isHttps()) {
                         ViewEntry viewEntry = getViewEntry("HttpsRedirectView", commandContext);
                        // instantiate command based on interface for view command, store id
                        command = instantiateCommand(viewEntry,commandContext);
                } else {
                        // instantiate command based on command interface, store id
                        command = instantiateCommand(urlEntry,commandContext);
        return command;
        // prepareResponse
                ECCommand prepareResponse(TypedProperty responseProperties, CommandContext
                commandContext)throws Exception {
                        // return view command:
                retrieveSessionData(CommandContext commandContext) {
                        // retrieve session data from session context and set it in command context
                updateSessionData(CommandContext commandContext) {
                        // retrieve session data from command context and set it in session context
                į
```

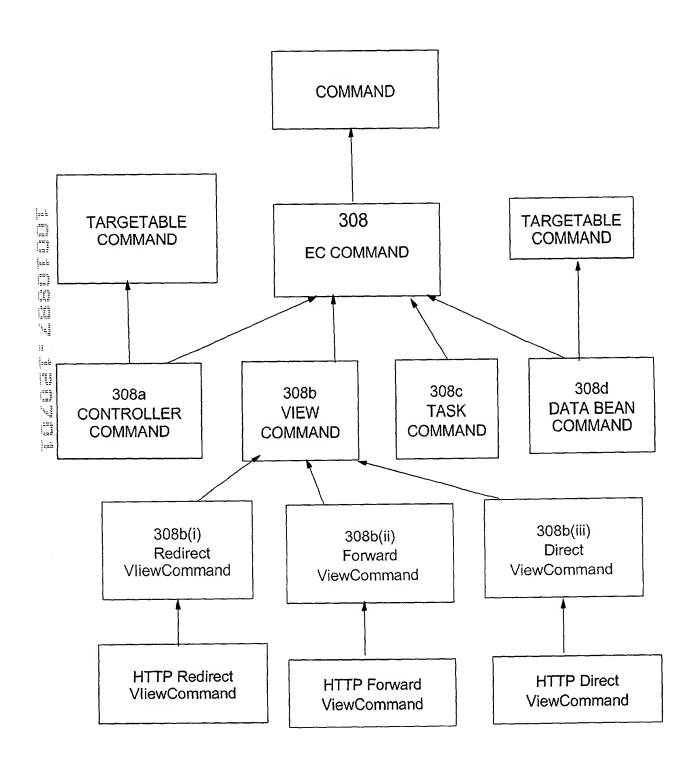
}

CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices

Fig. 4C(v)

```
//
// TypedProperty - an extended Hashtable that is used passed request and
// response information to and from a command
//
class TypedProperty extends Hashtable {
   String getString(String parameterName) {
           // return the values of a parameter as a String
    }
   String getInteger(String parameterName) {
           // returns the value of a parameter as an Integer
   String[] getStringArray(String parameterName) {
           // return the values of a parameter as an array of String
   }
   putParameter(String parameterName, Object parameterValue) {
           // store the parameterValue against a parameterName
   }
```

FIGURE 5



CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 15 of 21

Fig. 6A

```
//
//The MQ Adapter listens for incoming messages from the network
public class MQSerialAdapter {
        //
        serviceLoop() {
                 while (true) {
                         // get a message from the queue
                         MQMessage msg = getRequestFromQueue();
                         // create an adapter to transform and process this message
                         XmlAdapter adapter = createAdapter(MQMessage msg);
                         adapter.processRequest();
                 }
}
public class XmlAdapter implements DeviceFormatAdapter {
        processRequest() {
                // convert from message from xml format into a
                // RequestObject
                 RequestObject reqobj = createRequestObject(job);
                XMLWebController.processRequest(reqobj, job);
```

}

CA920000049US1 V. Chan, et al Method & System for a Computer System to Support Various Communication Devices 16 of 21

Fig. 6B

```
// XMLWebController handles any implementation that is specific to the MQAdapter
public\ class\ XMLWebCobtroller\ extends\ WebController\ \{
        ECCommand prepareRequest(CommandContext commandContext) throws Exception {
                // look up url entry from URLREG based on command name and storeId
                UrlEntry urlEntry = getUrlEntry(getCommandName(),commandContext):
                // instantiate command based on command interface, store id
                command = instantiateCommand(urlEntry,commandContext);
                //
                return command;
        }
        ECCommand prepareResponse() throws Exception {
                // MQ don't need any response view
                return null;
        }
        retrieveSessionData(CommandContext commandContext) {
                // noop - MQ don't have session info
        update Session Data (Command Context) \ \{
                // noop - MQ don't have session info
```

Method & System for a Computer System to Support Various Communication Devices 17 of 21

Fig. 7A

```
//
// Scheduler
// The scheduler runs background jobs. They can be jobs that is to be executed only
// once at a specified time or can be jobs that are to be run at regular intervals.
// Jobs are added to the database with the request information, a preferred start time, user id
// and or frequency intervals.
// Job can be added from the browser or from another command
//
public class Scheduler {
    serviceLoop() {
             while (true) {
                  // sleep time is determined by the start time of next job
                  sleepUntilNextJobIsToBeRun();
                  // retrieve the job that need to be executed now from the
                  // database
                  SchedulerJob job = getReadyToRunJob();
                  // allocate a thread to run the job
                  SchedulerThread thread = getThreadToRunJob(job);
                  // start the thread
                  thread.start();
```

CA920000049US1 V. Chan, et al Method & System for a Computer System

Method & System for a Computer System to Support Various Communication Devices 18 of 21

Fig. 7B

```
//
// SchedulerThread
public class SchedulerThread {
        SchedulerJob job;
        run() {
             service(job);
        service(SchedulerJob job) {
             // create a scheduler adapter to process the job
             SchedulerAdapter adapter = createSchedulerAdapter(job);
             adapter.processRequest();
}
//
// SchedulerAdapter
// The scheduler adapter is responsible for converting a scheduler job into a request object
// and pass on to the SchedulerWebController
public class Scheduler Adapter implements DeviceFormatAdapter{
    processRequest() {
             // convert from scheduler job info into a RequestObject
             RequestObject reqobj = createRequestObject(job);
             // pass request to SchedulerWebController to process
             SchedulerWebCobtroller.processRequest(reqobj, job);
```

CA920000049US1 V. Chan, et al Method & System for a Computer System

to Support Various Communication Devices 19 of 21

Fig. 7C

```
//
// SchedulerWebController handles any implementation that is specific to the scheduler
public static class SchedulerWebCobtroller extends WebController {
        ECCommand prepareRequest(CommandContext commandContext) throws Exception {
                // look up url entry from URLREG based on command name and storeId
                UrlEntry urlEntry =
                getUrlEntry(getCommandName(),commandContext);
                // instantiate command based on command interface, store id
                command = instantiateCommand(urlEntry,commandContext);
                updateDatabase("jobStarted");
                return command;
        ł
        ECCommand prepareResponse() throws Exception {
                // update scheduler database
                updateDatabase("jobCompleted");
                // a background job do not return a view
                return null,
       retrieveSessionData(CommandContext commandContext) {
                // noop - scheduler don't have session info
       updateSessionData(CommandContext commandContext) {
                // noop - scheduler don't have session info
```

CA920000049US1
V. Chan, et al
Method & System for a Computer System
to Support Various Communication Devices
20 of 21

FIGURE 8

	ld	Stove		Initial build
	Item	456		by Adapter
	Results	XX		
	Okay	YYY		Added by Response
				from Controller Command
-				
-				
_			ſ	

CA920000049US1
V. Chan, et al
Wethod & System for a Computer System

Method & System for a Computer System to Support Various Communication Devices 21 of 21

906

				Fig. 9		
	ViewName 	StoreId	DeviceType	Interface Name	ClassName 	Properties
l	A 	0 	Browser	HttpForward ViewCmd	HttpForward ViewCmd Impl	docname= a.jsp
2	A 	1	Browser	HttpForward ViewCmd	HttpForward ViewCmd Impl	docname= a1.jsp
3	A 	2	Browser	HttpForward ViewCmd 	HttpForward ViewCmd Impl	docname= a2.jsp
1	A 	3	Browser	HttpForward ViewCmd 	HttpForward ViewCmd Impl	docname= al.jsp
5	A 	0	PVCDevice	HttpForward ViewCmd 	PVCForward ViewCmd Impl	docname= a.jsp
5	A 	1	PVCDevice	HttpForward ViewCmd 	PVCForward ViewCmd Impl	docname= a1.jsp
7	A 	2	PVCDevice	HttpForward ViewCmd	PVCForward ViewCmd Impl	docname= a2.jsp

900

The first of the f